

| | | | REVISIONS | | 1 | |
|-------------------------|--------------------------|------------------|-----------------|---|----------|-------------------------------|
| | AD 00 | | /ISED PER ECO-1 | DESCRIPTION 1-004587 | 11 | date dwn apvd mar11 RK HMR |
| | | | | | | |
| HE END F | POINTS OF IN-lead O | AREA G, (L | OCALIZED | NT, 0.00051[.0 Gold Plate A Ted Area, al | AREA), ¯ |] |
| - | 520±.0010] 02 [.001] | | · · · · | DRILL). FINIS | н то в | E |
| | S AT BASE | | | | | |
| ED DIMENS | SIONS APPL | Y AT THE | MATING FAG | CE OF THE HO | OUSING. | |
| .000150] | TIN-LEAD | on hold [| DOWN,ALL (| DVER 0.0013 | [.00005 | 0] NICKEL. |
| CONNECT | | PLEASE R | | IR OF CONNEC Spacing para | | IN |
| MEASUR | EMENT | | | | | |
| |) APPLY FR IE) TO THE | | | SION LINE (N | OT THE | CIRCUIT |
| POINTS (| DF AREA G | (LOCALIZE |) GOLD PL | ENT, 0.00051(ATE AREA), 0. 3(.000050) NI | .0038(.0 | , |
| 2±0.02(.05 1) MIN CC | | DRILLED H | HOLE (#55 | DRILL) FINISH | h to be | e tin over |
| .000150) | tin on ho |)LDDOWN, A | all over (| 0.0013 (.0000 | 50) NIC | CKEL |
| 02/95/EC | COMPLIAN | ΙΤ. | | | | |
| | | | NING PER [| D.RENAUD/D.SII | NISI | |
| 32.66 [1.286] | 66.59 [2.622] | | 49 | 100 | 6-1 | 04693-0 |
| 29.48 [1.161] | 60.24 [2.372] | 57.70 [2.272] | 44 | 90 | -5-1 | 04693-9- |
| 26.31 [1.036] | 53.89 [2.122] | 51.35 [2.022] | 39 | 80 | 5-1 | 04693-8 |
| 23.13 [.911] | 47.54 [1.872] | 45.00 [1.772] | 34 | 70 | 5-1 | 04693-7 |
| 19.96 [.786] | 41.19 [1.622] | 38.65 [1.522] | 29 | 60 | 5-1 | 04693-6 |
| 16.78 [.661] | 34.84 [1.372] | 32.30 [1.272] | 24 | 50 | 5-1 | 04693-5 |
| 13.61 | | 25.95 [1.022] | 19 | 40 | 5-10 | 04693-4 |
| 10.43 | 22.14 [.872] | 19.60 [.772] | 14 | 30 | 5-1 | 04693-3 |
| 7.26 | 15.79 [.622] | 13.25 [.522] | 9 | 20 | 5-1 | 04693-2 |
| 4.08 | 9.44 | 6.90 [.272] | 4 | 1 0 | 5-1 | 04693-1 |
| 32.66 | 66.59 [2.622] | 64.05 [2.522] | 49 | 100 | 1-1 | 04693-0 |
| [1.286] 29.48 | 60.24 | 57.70 | 44 | 90 | -10 | 4693-9- |
| [1.161] 26.31 | [2.372] | [2.272] 51.35 | 39 | 80 | | 4693-8 |
| [1.036] 23.13 | [2.122] | [2.022] 45.00 | 34 | 70 | | 4693-7 |
| [.911] 19.96 | [1.872] 41.19 | [1.772] 38.65 | 29 | 60 | | 4693-6 |
| [.786] 16.78 | [1.622] 34.84 | [1.522] 32.30 | 23 | 50 | | |
| [.661] 13.61 | [1.372] 28.49 | [1.272] 25.95 | | | | 4693-5 |
| [.536] 10.43 | [1.122] 22.14 | [1.022] 19.60 | 19 | 40 | | 4693-4 |
| [.411] 7.26 | [.872] 15.79 | [.772] 13.25 | 14 | 30 | | 4693-3 |
| [.286] 4.08 | [.622] 9.44 | [.522] 6.90 | 9 | 20 | | 4693-2 |
| 4.08 | 9.44 [.372] | [.272] | 4 | 10 | 10 | 4693-1 |
| D | С | В | A | NUMBER OF POSITIONS | | PART JMBER |
| A CONTROLLED [| СНК | E HELM GORENC | | STE | TE Conne | ectivity |

D. GORENC TOLERANCES UNLESS OTHERWISE SPECIFIED: 8/12/91 NAME D. GORENC HEADER ASSEMBLY, SURFACE MOUNT, ± _ AMPMODU 50/50 GRID ± – ± 0.13 [.005] ± – ± – 1 PLC 2 PLC 3 PLC 108-1332 APPLICATION SPEC (9.90 [.390] MATED HEIGHT) F PLC ZE CAGE CODE DRAWING NO RESTRICTED T 114-7010 **C-**104693 SEE TABLE SCALE SHEET OF REV JSTOMER DRAWING

В

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Mouser Electronics

Authorized Distributor

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TE Connectivity: 104693-6